

CHEVROLET SMALL BLOCK V8

Parts Kit includes items marked in black to suit selected camshaft

Application	RPM Range	Part No.	Adv. Duration		.050" Duration		Valve Lift		Lash Intake	Lash Exhaust	Lobe L/C	Parts Kit	Lifters	Valve Spring	Retainer	Locks	Stem Seal	Timing Kit	Pushrods	Rockers
			Intake	Exhaust	Intake	Exhaust	Intake	Exhaust												
SOLID ROLLER CAMS																				
Small street roller, low lift, heap of bottom end torque, soft on valve springs (See Fitting notes 1, 2 & 3)	2800 - 5800	1969	303	314	233	240	.495"	.495"	.016"			K108	5200C	7342	13102	11101	S2-SD8	CS8350	See Notes	CRC5B157
Small street roller, low lift, heap of bottom end torque (See Fitting notes 1, 2 & 3)	3200 - 6400	11551	308	315	245	252	.564"	.564"	.016"			K109	5200C	4920	13101	11101	S2-SD8	CS8350T	See Notes	CRC5B157
Street/strip application bracket engine cam needs comp A/F heads & hi stall (See Fitting notes 1, 2 & 3)	3500 - 6800	11301	320	330	252	258	.595"	.597"	.018"			K109	5200C	4920	13101	11101	S2-SD8	CS8350T	See Notes	CRC5B157
Street/strip application bracket engine needs comp and after market heads etc (See Fitting notes 1, 2 & 3)	3600 - 7000	11482	335	340	252	257	.604"	.604"	.016"			K109	5200C	4920	13101	11101	S2-SD8	CS8350T	See Notes	CRC5B157
Street/strip application, bracket engine needs comp, good heads etc (See Fitting notes 1, 2 & 3)	3800 - 7200	1754	311	317	257	260	.598"	.615"	.016"			K109	5200C	4920	13101	11101	S2-SD8	CS8350T	See Notes	CRC5B157
Street/strip application, bracket engine needs comp, good heads etc (See Fitting notes 1, 2 & 3)	4000 - 7200	11492	313	318	262	268	.570"	.570"	.018"			K109	5200C	4920	13101	11101	S2-SD8	CS8350T	See Notes	CRC5B157



CHRYSLER 5.7 & 6.1 HEMI V8 2004 ON

HYDRAULIC ROLLER																				
Street cam, good mid range power needs valve springs & computer calibration (See Fitting note 1)	1800 - 6200	291208	275	281	216	220	.560"	.560"						4435-16					PR-HEMI-16	
Mild performance cam, great low down torque & mid range needs springs & computer calibration (See Fitting note 1)	2100 - 6300	291247	286	286	219	227	.547"	.547"						4435-16					PR-HEMI-16	

FITTING NOTES: 1. Must use performance springs. 2. Must use performance retainers. 3. Machining required to fit these components. 4. Must use performance seal. 5. Notes 1 to 4 all apply to this part number. 6. Check valve train geometry before ordering pushrod. 7. Pushrod length varied in this model. Check length before ordering. 8. Spring height varies in models check pressure before installation.

FITTING NOTES: Push Rods sold seperately. Check length before ordering from pages 87-88.

- Converter stall speed should be equal to or greater than the minimum rpm of the cam power range.
- All lash settings quoted are measured hot.
- The use of high volume oil pumps may cause premature wear of the distributor gear.